

Patent Abstracts of Japan

PUBLICATION NUMBER 08212756 **PUBLICATION DATE** 20-08-96

APPLICATION DATE 26-06-95 APPLICATION NUMBER 07183337

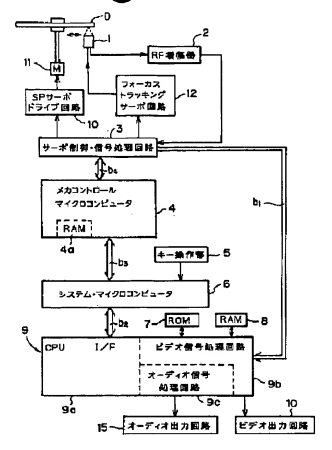
APPLICANT: VICTOR CO OF JAPAN LTD;

INVENTOR: SHIMABUKURO TOMOYORI;

INT.CL. G11B 27/00 G11B 19/02 G11B 20/12

G11B 27/10

: DISK REPRODUCER TITLE



ABSTRACT: PURPOSE: To search the desired position in a track by a normal searching system using TOC data by substantially dividing the track and storing when the recording time of the one track in the data is long.

> CONSTITUTION: A mechanical control system, microcomputers 4, 6 and a CPU 9a control servo control video and audio system signal processors 3, 9b, 9c, 10, 12. The kind of the disk D is discriminated from the TOC data read by a pickup 1 by the control. As the result, in the case of CD-DA, a reproducing routine is conducted, in the case of CDI-FMV, 2sec and 40sec are recorded on a track No.1, or in the case of video CD, it remains as it is. Then, a true truck No., its absolute time and read-out time are stored, the track is divided with a predetermined time by calculating based on them, stored and reproducing routine is conducted. Thus, the desired position can be searched without altering the normal searching system.

COPYRIGHT: (C) JPO